

LAHIVE

LAHIVE & COCKFIELD LLP

Counsellors at Law

One Post Office Square, Boston, Massachusetts 02109-2127

t 617.227.7400

f 617.742.4214

www.lahive.com

Facsimile Cover Sheet

To: Examiner Abdelnabi O. Musa
Group Art Unit No. 2146

Location: U.S. Patent and Trademark Office
 Post Office Box 1450
 Alexandria, VA 22313-1450

Fax: (571) 270-2901

From: David R. Burns, Esq.
Registration No. 46,590

Direct Dial: (617) 994-08590

Fax: (617) 742-4214

Your Ref. No.: U.S. Serial No. 10/735,578
 Attorney Docket No. FBU-001RCE

Date: April 3, 2009

Sent By: DRB/cheryl

Pages: Eight (8) including this cover page

Immediate Delivery Requested

Message:

Transmitted herewith are documents for the above-identified U.S. patent application.

Thank you.

John A. Lahive, Jr. (1928-1997)
 James E. Cockfield (1930-2005)
 Giulio A. DeConti, Jr.
 Amy Baker Mandragouras
 Anthony A. Laurentano
 Kevin J. Canning
 Jane E. Remillard
 Debra J. Milasincic, Ph.D.
 Megan E. Williams, Ph.D.
 William A. Scofield, Jr.
 Sean D. Derweiler
 Peter W. Dini, Ph.D.
 David R. Burns
 John S. Curran
 EuiHoon Lee *
 Maneeash Gulati
 Jill Gorny Sloper
 Matthew T. Pagan
 Brian C. Trinque, Ph.D.

Senior Counsel
 Thomas V. Smurzynski

Of Counsel
 Jeanne M. DiGiorgio
 Cynthia L. Kanik, Ph.D.
 Benedict A. Monachino

Patent Agents
 Catherine J. Kara, Ph.D.
 James H. Velema
 Briana M. Erickson, Ph.D.
 Dustin T. Holloway, Ph.D.

Technical Specialists
 Nealhan I. Doran **
 Ishna Neamatullah
 Andrew T. Wilkins, Ph.D. **
 Erika L. Lawson, Ph.D.
 Lei Xu, Ph.D.
 * Admitted in CT only
 ** Passed the Patent Bar

The documents transmitted by this facsimile are intended for the use of the individual or the entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of the message is not the intended recipient, or the employee or agent responsible for delivering this document to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return the original facsimile to us at the above address via the U.S. Postal Service. Thank you.

David Burns COMPANY:

**UNITED STATES PATENT AND
TRADEMARK OFFICE****Facsimile Transmission**

To: **Name:** David Burns
 Company:
 Fax Number: 6177424214
 Voice Phone:

From: **Name:**
 Voice Phone:

37 C.F.R. 1.6 sets forth the types of correspondence that can be communicated to the Patent and Trademark Office via facsimile transmissions. Applicants are advised to use the certificate of facsimile transmission procedures when submitting a reply to a non-final or final Office action by facsimile (37 CFR 1.8(a)).

Fax Notes:

please sign and fax back to Examiner Musa

David Burns 4/3/09
44,590

Date and time of transmission: Friday, April 03, 2009 4:06:40 PM

Number of pages including this cover sheet: 07

DAVID BURNS COMPANY:

The application has been amended as follows:

Claims 1-43, and 45 (canceled)

Claim 44 is amended

44. (new) A computer-implemented method for selecting and playing audio and/or video tracks on a jukebox apparatus situated at a public place, the jukebox apparatus being adapted to register requests for tracks to be played and to store the requests while other requested tracks are played, the jukebox apparatus having a public display visible at the public place, the method comprising:

establishing a communication channel between the jukebox apparatus and a mobile telephone;

constructing a request message with alphanumeric characters on the mobile telephone, the request message comprising:

an identification code for a track that is being requested to be played on the jukebox apparatus, and

a dedication word to be displayed on the public display of the jukebox apparatus in association with playing of the requested track;

transmitting the request message from the mobile telephone to the jukebox apparatus over the communication channel, the request message being transmitted as a Short Message Service (SMS) text request message;

receiving and automatically scanning the SMS text request message at the jukebox apparatus to identify the identification code for the requested track and the dedication word;

David Burns COMPANY:

automatically authenticating and processing the identification code to provide data instructions to register the request for the track in the jukebox apparatus;

constructing a confirmation message with alphanumeric characters on the jukebox apparatus to confirm that the request has been registered;

transmitting the confirmation message from the jukebox apparatus to the mobile telephone over the communication channel as an SMS text confirmation message;

playing the requested track in the public place using the jukebox apparatus; and displaying the dedication word on the public display of the jukebox apparatus in association with the playing of the requested track.

wherein prior to constructing and transmitting the request message:

constructing a search message with alphanumeric characters on the mobile telephone, the search message comprising a search criterion regarding tracks available on the jukebox apparatus;

transmitting the search message from the mobile telephone to the jukebox apparatus over the communication channel, the search message being transmitted as an SMS text search message;

receiving and automatically scanning the SMS text search message at the jukebox apparatus to identify the search criterion;

searching for a track available on the jukebox apparatus that meets the search criterion; constructing a search response message with alphanumeric characters on the jukebox apparatus, the search response message comprising a name and an identification code of the track meeting the search criterion; and

USPTO
:David Burns COMPANY:

transmitting the search response message from the jukebox apparatus to the mobile telephone over the communication channel, the search response message being transmitted as an SMS text search response message.

45. (canceled)

46. (new) A computer-implemented method for selecting and playing audio and/or video tracks on a jukebox apparatus situated at a public place, the jukebox apparatus being adapted to register requests for tracks to be played and to store the requests while other requested tracks are played, the jukebox apparatus having a public display visible at the public place, the method comprising:

establishing a communication channel between the jukebox apparatus and a mobile telephone;

constructing a search message with alphanumeric characters on the mobile telephone, the search message comprising a search criterion regarding tracks available on the jukebox apparatus;

transmitting the search message from the mobile telephone to the jukebox apparatus over the communication channel, the search message being transmitted as an SMS text search message;

receiving and automatically scanning the SMS text search message at the jukebox apparatus to identify the search criterion

searching for a track available on the jukebox apparatus that meets the search criterion; constructing a search response message with alphanumeric characters on the

David Burns COMPANY;

Jukebox apparatus, the search response message comprising a name and an identification code of the track meeting the search criterion;

transmitting the search response message from the jukebox apparatus to the mobile telephone over the communication channel, the search response message being transmitted as an SMS text search response message;

constructing a request message with alphanumeric characters on the mobile telephone, the request message comprising the identification code for the track that is being requested to be played on the jukebox apparatus, the track selected from the search response message,

transmitting the request message from the mobile telephone to the jukebox apparatus over the communication channel, the request message being transmitted as an SMS text request message;

receiving and automatically scanning the SMS text request message at the jukebox apparatus to identify the identification code for the requested track;

automatically authenticating and processing the identification code to provide data instructions to register the request for the track in the jukebox apparatus;

constructing a confirmation message with alphanumeric characters on the jukebox apparatus to confirm that the request has been registered;

transmitting the confirmation message from the jukebox apparatus to the mobile telephone over the communication channel as an SMS text confirmation message; and playing the requested track in the public place using the jukebox apparatus.

David Burns COMPANY:

47. (new) The method of claim 46, wherein the request message further comprises a dedication word to be displayed on the public display in association with the playing of the requested track, and wherein the method further comprises:

- automatically scanning the SMS text request message at the jukebox apparatus to identify the dedication word; and
- displaying the dedication word on the public display of the jukebox apparatus in association with the playing of the requested track

48. (new) A computer-implemented method for selecting and playing audio and/or video tracks on a jukebox apparatus situated at a public place, the jukebox apparatus being adapted to register requests for tracks to be played and to store the requests while other requested tracks are played, the jukebox apparatus having a public display visible at the public place, the method comprising:

- establishing a communication channel between the jukebox apparatus and a mobile telephone;
- constructing a request message with alphanumeric characters on the mobile telephone, the request message comprising an identification code for a track that is being requested to be played on the jukebox apparatus;
- transmitting the request message from the mobile telephone to the jukebox apparatus over the communication channel, the request message being transmitted as an SMS text request message;
- receiving and automatically scanning the SMS text request message at the jukebox apparatus to identify the identification code for the requested track;

:David Burns COMPANY:

automatically authenticating and processing the Identification code to provide data instructions to register the request for the track in the jukebox apparatus;

constructing a confirmation message with alphanumeric characters on the jukebox apparatus to confirm that the request has been registered;

transmitting the confirmation message from the jukebox apparatus to the mobile telephone over the communication channel as an SMS text confirmation message; and

playing the requested track in the public place using the jukebox apparatus